

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



(43) International Publication Date
14 April 2005 (14.04.2005)

PCT

(10) International Publication Number
WO 2005/034069 A2

(51) International Patent Classification ⁷ :	G09G	GQ	Not furnished (COA)
(21) International Application Number:	PCT/IL2004/000926	Filed on	Not furnished
(22) International Filing Date: 10 October 2004 (10.10.2004)		GW	Not furnished (COA)
(25) Filing Language:	English	Filed on	Not furnished
(26) Publication Language:	English	ML	Not furnished (COA)
(30) Priority Data:	158339 9 October 2003 (09.10.2003) IL	Filed on	Not furnished
(61) Related by addition to earlier applications or grants:		MR	Not furnished (COA)
BF	Not furnished (COA)	Filed on	Not furnished
Filed on	Not furnished	NE	Not furnished (COA)
BJ	Not furnished (COA)	Filed on	Not furnished
Filed on	Not furnished	SN	Not furnished (COA)
CF	Not furnished (COA)	Filed on	Not furnished
Filed on	Not furnished	TD	Not furnished (COA)
CG	Not furnished (COA)	Filed on	Not furnished
Filed on	Not furnished	TG	Not furnished (COA)
CI	Not furnished (COA)	Filed on	Not furnished
Filed on	Not furnished		
CM	Not furnished (COA)		
Filed on	Not furnished		
GA	Not furnished (COA)		
Filed on	Not furnished		
GN	Not furnished (COA)		
Filed on	Not furnished		

(71) Applicants (for all designated States except US): **MAG-INK DISPLAY TECHNOLOGIES INC.** [US/US]; 304 Park Avenue South, 11th Floor, NY, New York 10010 (US). **POLIAKINE, Ran** [IL/IL]; P.O.Box 3670, Mevasseret Zion, Israel, 90805 Mevasseret Zion (IL).

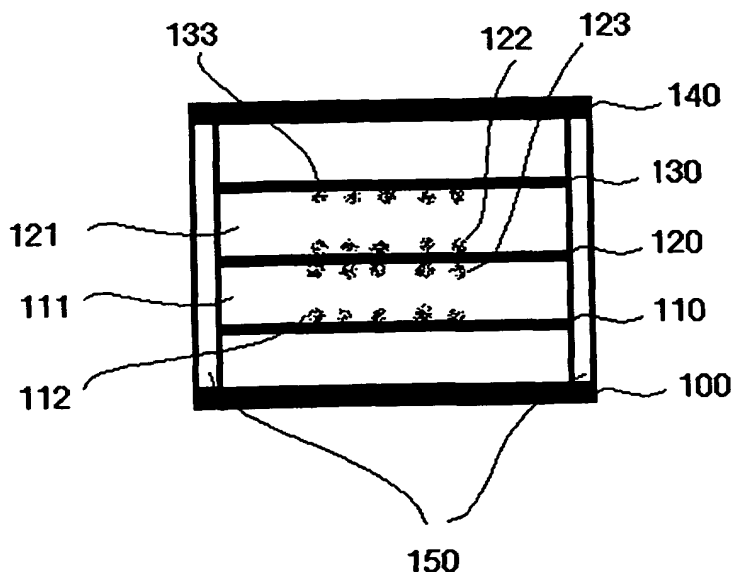
(72) Inventor; and

(75) Inventor/Applicant (for US only): **COATES, David** [GB/GB]; 87 SOPWITH CRES, DORSET BH21 1 SW, Merely Winborne Dorset 99999 (GB).

(74) Agent: **SCHEFF, Chaim**; Neve-Ilan Communication Center, P.O.Box 3670, 90805 Mevasseret Zion (IL).

[Continued on next page]

(54) Title: STRUCTURALLY SUPPORTED LCD MEDIA



(57) Abstract: A structurally supported LCD media comprising: an initial structural layer; a plurality of addressable layers, each of which having predetermined optical properties, and the layers have LC there-between and have narrow conductive pathways on opposing faces which respectively address a predetermined LC volume between the pathways, and the pathways are respectively accessible for interconnection with a LC electric pulse driving means; a final structural layer being of predetermined optically transparency to frequencies of light scattered by at least one of the other layers; and means for sealing the initial layer to the final layer with the addressable layers there-between.

WO 2005/034069 A2



(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR).

Declaration under Rule 4.17:

— as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii)) for all designations

Published:

— without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.